

7 JAN 17 14

1ST TYPEWRITER  
PATENT

1714-1901

---

House of Hanover  
Royal, reigning family of  
Great Britain and Ireland  
from accession of George I  
(Mar 28 1660 - June 11, 1727) and  
ending with Queen Victoria  
(May 24, 1819 - Jan 22, 1901)

1714-1718

1912 Dates J-BK

War of Turkeys with Venice!  
Germany

1714

1912 Dates J-BK

(1665-1714) ANNE

Queen of Great Britain and Ireland.  
Last of the Stuarts. Second daughter  
of James II and Anne Hyde,  
married Prince George of Denmark.  
Lady Churchill (Duchess of  
Marborough) gained an  
ascendancy over her, as did, later,  
Mrs. Masham. She was  
succeeded by George I.

Sep 7, 1714

### Treaty of Baden

Ended War of Spanish Succession  
between France and Austria

Austria received the right bank  
of the Rhine.

France retained Alsace.

1714

1912Dates J-BK

Music

6 luck was born

July 14, 1714

Battle of Åland (ÅHVENANMAA)

Russian fleet overpowered and forced  
large Swedish fleet to retreat near  
Åland Islands during the Great  
Northern War in Baltic region.  
First major Russian naval  
triumph in history.

1714

Aug 14

The French governor of Louisiana sent Louis St. Denis to Texas to establish trade routes

On Aug 14, 1714 St. Denis arrived at Ft. St. John, now Eagle Pass and greeted his Spanish counterpart. He met the daughter, Maria. Then his troubles started (The daughter of VILLESECAS). Cap. Velasco sent a msg to his superior at Monclova, Coahuila



This Governor was also Governor of Mexico  
Villacoas. He met in St. Denis. 11 pm St. Denis  
Arrived at MONTELOA, he was disappointed but

British Parliament offered a reward of 20,000 pounds (a king's ransom) to anyone whose method or device would allow seamen to calculate or measure longitude.

Galileo, Newton & others were certain a celestial answer would be found. One man John Harrison

imagined & built the unimagined;  
a clock that solved the problem by  
keeping precise time at sea.  
Today it is called a chronometer.  
Known finally as the prize  
Dana 5 o'clock watch (1995 purchase)  
longitude

1714.

After his release by the Viceroy in Mexico City, St. Dames went back to Ft. St John. He found the Indians in revolt. Raised a flag of truce; counseled peace which they accepted.

He married Maria

He returned to Toluca for goods with which to trade in Tl. . . He set out with a rich stock of merchandise, opening

the Old San Antonio Road (From Fy. St John, NE  
to San Antero de Pais, NE to Garrett  
to near Decette's. This road was used in 2124  
before he reached Fy St John. The Spaniards took  
his merchandise & sent him to Mexico City  
while there, he sent for his wife. The Viceroy  
lent him \$ and him back over the road  
the Spaniards established Pineda's up &  
down this road.

Pineda instructed the Indians

1714-1718

1912 Dates J-BK

Italy

War of the Turks with  
Venice.

1714

1912 Dates J-BK

Great Britain

House of Hanover or Brunswick

1714

1912 Dates J-BK

Prussia, Saxony, Denmark,  
Hanover, and Russia in  
league against Sweden.



1714

An English engineer named  
Mill patented a machine  
that was a typewriter.

1714-1727

1912 Dates J-BK

Great Britain

George I, king.

1714

1912 Dates J-BK

There were 58,850 negro stores in  
the U.S.

1714

British Government offer of  
prize of £ 20,000 for means  
of determining longitude  
at sea.

1714 - 1724

born 1660

died 1727

GEORGE I - Son of ELECTOR of Hanover by  
SOPHIA, daughter of Elizabeth,  
daughter of James I  
1st of House of Hanover

1714

---

British government offer of prize  
of £ 20,000 for means of  
determining longitude at sea.

1714

The British Admiralty offered the enormous sum of £ 20,000 for any means of determining a ship's longitude at sea, within 30 miles, after a six week's voyage. This was a stiff condition, for if the answer were some form of clock, it must not err by more than 3 sec a day. The prize was won by a self-

Today's stationer reports 5044 HALLSOL.  
The main improvement was to compare  
the temperature changes, instead of an  
absolute clock could give rise to a  
variation of a minute a week, by  
continuing in the pendulum in  
two months of unequal exposure, the  
effect of which cancelled out. On a  
range of 156 days, his clock showed  
an error of 5-4 sec.